

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

Date/Time: 02/07/05 – 0645, 0700

Site Contact(s): K.W. Shuler (RFCSS) – (KWS-009)
Phone: (303) 966-3423

Regulatory Contact: David Kruchek, CDPHE
Phone: (303) 692-3328

Agency: CDPHE

Purpose of Contact: Removal of Exterior Transite Window Panels from Rooms 101 & 107 of Building 444

Meeting Attendance:

David Kruchek, CDPHE Karl Shuler, RFCSS

Discussion

Building 444 (B444) has some windows with transite panels. Transite panels are non-friable Category 2 asbestos containing materials (ACM) that must be removed prior to demolition. The overall plan is remediate the friable ACM, beryllium and radiological contaminants in the building's rooms so that the exterior transite panels can be removed, and the building structure can be demolished.

As a result of prior activities (see Contact Records CJF-072 & CJF-078), 75% of the exterior transite panels from the Room 101 windows have already been removed and sealed to keep Room 101 inaccessible to the environment. Radiological monitoring was conducted during the removal of those exterior transite panels and no contamination above the free release limits was detected in any of the removals.

Friable ACM has been removed from Rooms 101 & 107 of B444. The rooms are still under negative ventilation via the exhaust fans in B450. The State has not been provided the documentation to properly determine the final PDS condition of these rooms.

In order to complete the final ACM removal in the B444 Complex, it is necessary to finish removing the remaining exterior transite panels from 4 windows in Room 101 and 2 windows in Room 107.

The State (Kruchek) concurred that the exterior transite panels could be removed prior to structure demolition. However, this concurrence is based upon the facility taking the Contact Record 02/07/05

ADMIN RECORD

following measures to prevent release of contamination to the environment while conducting all work activities:

1. The interior transite panels will be removed and fixative applied in the void area between the interior and exterior transite panels.
2. The interior side of the window openings will be sealed with plywood prior to commencing removal of the exterior transite panels so that the rooms will not be opened to the environment when the exterior panels are removed.
3. During the transite removal operations, appropriate IH and rad monitoring will be performed, as identified in the Work Plan.
4. Upon removal of the transite and exposure of uncharacterized surfaces, fixative will be applied to prevent possible release of contamination.

Contact Record Prepared By: K.W. Shuler

Required Distribution:

M. Aguilar, USEPA
S. Bell, DOE
R. Birk, DOE
C. Deck, KH
D. Foss, KH
S. Garcia, EPA
C. Gilbreath, KH
S. Gunderson, CDPHE

D. Kruchek, CDPHE
J. Legare, RFFO
R. Leitner, KH
J. Mead, KH
G. Morgan, DOE
S. Nesta, KH
K. North, KH
S. Roberts, DOE
R. Schassburger, DOE

D. Shelton, KH
C. Zahm, KH

Additional Distribution:

H. Ainscough, CDPHE
C. J. Freiboth, KH
D. Parsons, KH
K. Shuler, RFCSS
M. Swartz, KH

